Wetlands Bureau Decision Report



Decisions Taken 01/30/2012 to 02/05/2012

DISCLAIMER:

This document is published for information purposes only and does not constitute an authorization to conduct work. Work in jurisdiction may not commence until the applicant has received a posting permit.

Decisions are subject to appeal, and are reviewed by the federal agencies for compliance with Section 404 of the Federal Clean Water Act.

APPEAL:

- I. Any affected party may ask for reconsideration of a permit decision in accordance with RSA 482-A:10,II within 30 days of the Department's issuance of a decision. Requests for reconsideration should:
 - 1) describe in detail each ground for complaint. Only grounds set forth in the request for reconsideration can be considered at subsequent levels of appeal;
 - 2) provide new evidence or information to support the requested action;
 - 3) Parties other than the applicant, the town, or contiguous abutters must explain why they believe they are affected; and
 - 4) Be mailed to the DES Wetlands Bureau, PO Box 95, Concord, NH 03302-0095.
- II. An appeal of a decision of the department after reconsideration may be filed with the Wetlands Council in accordance with RSA 482-A:10, IV within 30 days of the department's decision. Filing of the appeal must:
 - 1) be made by certified mail to George "Chip" Kimball, Chairperson, Wetlands Council, PO Box 95, Concord, NH 03302-0095 (a copy should also be sent to the DES Wetlands Bureau);
 - 2) contain a detailed description of the land involved in the department's decision; and
 - 3) set forth every ground upon which it is claimed that the department's decision is unlawful or unreasonable.

01/30/2012 to 02/05/2012

MAJOR IMPACT PROJECT

2011-02844

NH DEPT OF TRANSPORTATION

LEBANON Unnamed Wetland Mascoma River

Requested Action:

Rehabilitate 4 miles of interstate including rock ledge scaling, bridge deck rehabilitation / replacement, guardrail replacement, drainage cleaning and repairs, replace/install headwalls or end sections, stabilize outlets and reset culvert ends impacting 19,334 sq. ft. (14,960 sq. ft. temporary) of riverine and palustrine wetlands.

Conservation Commission/Staff Comments:

Cons. Comm. intervened, report notes satisfaction with BMP's, notes water quality concern in Stoney Brk. and prevention of spreading invasive species.

Rivers Advisory Comm. - requests attentiveness to erosion control noting municipal water intake location and contractor be informed of such.

APPROVE PERMIT:

Rehabilitate 4 miles of interstate including rock ledge scaling, bridge deck rehabilitation / replacement, guardrail replacement, drainage cleaning and repairs, replace/install headwalls or end sections, stabilize outlets and reset culvert ends impacting 19,334 sq. ft. (14,960 sq. ft. temporary) of riverine and palustrine wetlands. NHDOT project #13962.

- 1. All work shall be in accordance with plans by NHDOT Bureau of Highway Design dated 10/21/2011, as received by the Department on Nov. 8, 2011.
- 2. This permit is contingent upon the submission of a project specific stream diversion and erosion control plans to the DES Wetlands Bureau at least 10 working days in advance of the meeting to be held as required by permit condition #3. Those plans shall be complete and shall include details regarding the timing and method of stream flow diversion during construction, and shall show the temporary siltation, erosion and turbidity control measures to be implemented.
- 3. At least 48 hours prior to the start of construction, a pre-construction meeting shall be held with NHDES Land Resources Management Program staff at the project site, at the NHDES Office in Concord, N.H. or NHDOT Office in Concord, N.H. to review the conditions of this wetlands permit. It shall be the responsibility of the permittee to schedule the pre-construction meeting, and the meeting shall be attended by the permittee, his/her professional engineer(s), wetlands scientist(s), and the contractor(s) responsible for performing the work.
- 4. Dredged material shall be placed out of the DES Wetlands Bureau jurisdiction.
- 5. Construction equipment shall not be located within surface waters.
- 6. Discharge from dewatering of work areas shall be to sediment basins that are: a) located in uplands; b) lined with hay bales or other acceptable sediment trapping liners; and c) set back as far as possible from wetlands and surface waters, in all cases with a minimum of 20 feet of undisturbed vegetated buffer.
- 7. Appropriate siltation/erosion/turbidity controls shall be in place prior to construction, shall be maintained during construction, and shall remain until the area is stabilized.
- 8. Within three days of the last activity in an area, all exposed soil areas, where construction activities are complete, shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack on slopes steeper than 3:1 or netting /matting and pinning on slopes steeper than 2:1.
- 9. Where construction activities have been temporarily suspended within the growing season, all exposed soil areas shall be stabilized within 14 days by seeding and mulching or if temporarily suspended outside the growing season, all exposed areas shall be stabilized within 14 days by mulching, mulching with tack on slopes steeper than 3:1 and stabilized by matting and pinning on slopes steeper than 2:1.
- 10. The contractor responsible for completion of the work shall utilize techniques described in the New Hampshire Stormwater Manual, Volume 3, Erosion and Sediment Controls During Construction (December 2008).

- 11. Extreme precautions to be taken within riparian areas to limit unnecessary removal of vegetation during road construction and areas cleared of vegetation to be revegetated as quickly as possible.
- 12. There shall be no further alteration to wetlands or surface waters without amendment of this permit.
- 13. Standard precautions shall be taken to prevent import or transport of soil or seed stock from nuisance, invading species such as purple loosestrife or Phragmites.
- 14. The impacts associated with the temporary work shall be restored immediately following construction.
- 15. Wherever practicable, as determined by the permittee contract administrator, culverts are to be shortened to allow for overland flow prior to discharge into a surface water.
- 16. The contractor shall be informed of the municipal water intake located downstream of Exit 17.

- 1. This is a major impact project per Administrative Rules Wt 303.02(c) and (i), projects that alter more than 20,000 sq. ft. of wetlands and alter the course of or disturb 200 or more linear feet of an intermittent or perennial nontidal stream or river channel or its banks.
- 2. The need for the proposed impacts has been demonstrated by the applicant per Wt 302.01.
- 3. The applicant has provided evidence which demonstrates that this proposal is the alternative with the least adverse impact to areas and environments under the department's jurisdiction per Wt 302.03.
- 4. The applicant has demonstrated by plan and example that each factor listed in Wt 302.04(a), Requirements for Application Evaluation, has been considered in the design of the project.
- 5. The NH Natural Heritage Bureau determined that the project, as proposed, will not impact a recorded species found in the vicinity.
- 6. The project was coordinated through the Natural Resource Agency monthly meetings and discussed on August 17, 2011.
- 7. The Local River Advisory Committee commented that attentive monitoring of erosion controls should be part of the contract and the contractor be notified of the municipal water intake located downstream of Exit 17.

2011-03061

QUINBY'S POINT BOAT CLUB

LACONIA Lake Winnipesaukee

Requested Action:

Extend one of five 6 ft x 26 ft piling piers extending from a 4 ft by 77 ft 8 in piling supported wharf along the shore accessed by a 4 ft wide set of stairs over the bank with two 3 piling ice clusters to a length of 31 ft, add two 14 ft x 30 ft seasonal canopies, replace one of six seasonal boat lifts with a permanent boat lift, and add 2 seasonal personal watercraft lifts for a total of 4 along the shore to the north of the main docking facility on an average of 427 ft of frontage on Paugus Bay, Lake Winnipesaukee, in Laconia.

Conservation Commission/Staff Comments:

No comments from Con Com by Jan 03, 2012

APPROVE PERMIT:

Extend one of five 6 ft x 26 ft piling piers extending from a 4 ft by 77 ft 8 in piling supported wharf along the shore accessed by a 4 ft wide set of stairs over the bank with two 3 piling ice clusters to a length of 31 ft, add two 14 ft x 30 ft seasonal canopies, replace one of six seasonal boat lifts with a permanent boat lift, and add 2 seasonal personal watercraft lifts for a total of 4 along the shore to the north of the main docking facility on an average of 427 ft of frontage on Paugus Bay, Lake Winnipesaukee, in Laconia.

- 1. All work shall be in accordance with plans by Watermark Marine Construction as revised January 16, 2012, and received by the NH Department of Environmental Services (DES) on January 24, 2012.
- 2. This permit shall not be effective until it has been recorded with the county Registry of Deeds Office by the Permittee. A copy of the recorded permit shall be submitted to the DES Wetlands Bureau, by certified mail, return receipt requested, prior to construction.
- 3. Appropriate siltation, erosion, and turbidity controls shall be in place prior to construction, maintained during construction, and shall remain until the area is stabilized.

- 4. All seasonal personal watercraft lifts shall be removed from the lake for the non-boating season.
- 5. Canopies shall be of seasonal construction type with a flexible fabric cover. The seasonal support frame shall be designed to be removed for the non-boating season. The flexible fabric cover shall be removed during all seasons of non-use.
- 6. All activities shall be in accordance with the Shoreland Water Quality Protection Act, RSA 483-B. The owner is responsible for obtaining any Shoreland Permit that may be required per RSA 483-B, for construction, excavation or fill that will occur within the Protected Shoreland.

- 1. This project is classified as a major project per Rule Env-Wt 303.02(d), modification of a major docking facility.
- 2. The applicant has an average of 427 feet of frontage along Lake Winnipesaukee.
- 3. A maximum of 6 slips may be permitted on this frontage per Rule Env-Wt 402.13, Frontage Over 75'.
- 4. The proposed docking facility will provide 6 slips as defined per RSA 482-A:2, VIII and therefore meets Rule Env-Wt 402.13.
- 5. The proposed modifications do not add boat slips to the existing major docking facility.
- 6. The need for the proposed impacts has been demonstrated by the applicant per Env-Wt 302.01.
- 7. The applicant has provided evidence which demonstrates that this proposal is the alternative with the least adverse impact to areas and environments under the department's jurisdiction per Env-Wt 302.03.
- 8. The applicant has demonstrated by plan and example that each factor listed in Env-Wt 302.04, (a), Requirements for Application Evaluation, has been considered in the design of the project.
- 9. Public hearing is waived with the finding that the project impacts will not significantly impair the resources of Lake Winnipesaukee.
- -Send to Governor and Executive Council-

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2006-02726

BUMP REVOC TRUST, DONALD

ASHLAND Unnamed Wetland Ames Brook

Requested Action:

Request permit time extension

APPROVE TIME EXTENSION:

Dredge and fill a total of 2435 square feet of palustrine forested wetland including approximately 175 linear feet of intermittent stream for access in the subdivision of 16.22 acres into 33 condominium units.

- 1. All work shall be in accordance with plans by Keach-Nordstrom Associates Inc dated July 2006, and revised through July 10, 2007 as received by the Department on July 16, 2007.
- 2. This permit is contingent on approval by the DES Alteration of Terrain.
- 3. There shall be no further alteration of wetlands for lot development, driveways, culverts, or for septic setback.
- 4. The deed which accompanies the sales transaction for each of the lots in this subdivision shall contain condition #3 of this approval.
- 5. This permit shall not be effective until it has been recorded with the Registry of Deeds Office by the Permittee. A copy of the recorded permit shall be submitted to the DES Wetlands Bureau.
- 6. Orange construction fencing shall be placed at the limits of construction to prevent accidental encroachment on wetlands.
- 7. Work shall be done during periods of non-flow.

- 8. Appropriate siltation/erosion controls shall be in place prior to construction, shall be maintained during construction, and remain until the area is stabilized.
- 9. Discharge from dewatering of work areas shall be to sediment basins that are: a) located in uplands; b) lined with hay bales or other acceptable sediment trapping liners; c) set back as far as possible from wetlands and surface waters, in all cases with a minimum of 20 feet of undisturbed vegetated buffer.
- 10. Dredged material shall be placed outside of the jurisdiction of the DES Wetlands Bureau.
- 11. Proper headwalls shall be constructed within seven days of culvert installation.
- 12. Culvert outlets shall be protected in accordance with the DES Best Management Practices for Urban Stormwater Runoff Manual (January, 1996) and the Stormwater Management and Erosion and Sediment Control Handbook for Urban and Developing Areas in New Hampshire (August, 1992).
- 13. Within three days of final grading in an area that is in or adjacent to wetlands or surface waters, all exposed soil areas shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack or netting and pinning on slopes steeper than 3:1.
- 14. Where construction activities have been temporarily suspended within the growing season, all exposed soil areas shall be stabilized within 14 days by seeding and mulching.
- 15. Where construction activities have been temporarily suspended outside the growing season, all exposed areas shall be stabilized within 14 days by mulching and tack. Slopes steeper than 3:1 shall be stabilized by matting and pinning.
- 16. Silt fencing must be removed once the area is stabilized.
- 17. The contractor responsible for completion of the work shall utilize techniques described in the DES Best Management Practices for Urban Stormwater Runoff Manual (January, 1996) and the Stormwater Management and Erosion and Sediment Control Handbook for Urban and Developing Areas in New Hampshire (August, 1992).

- 1. The owner, authorized agent or applicant certifies that this permit qualifies for a permit extension in accordance with RSA 482-A:3, XIV-a, and Env-Wt 502.01.
- 2. This permit has been extended in accordance with RSA 482-A:3, XIV-a and Env-Wt 502.01.

2006-02925

PLACID WOODS, C/O PROPERTY SERVICES CO

GOFFSTOWN Unnamed Wetland

Requested Action: Request time extension

Conservation Commission/Staff Comments:

WAT requests revised plans on 7/31/07 to be submitted within 60 days - np

Rec'd 2/8/07, report from Con Comm stating they support the revised plan prepared by Eric C. Mitchell & Assoc. Inc. for "Woodland Village"

APPROVE TIME EXTENSION:

Dredge and fill approximately 4,497 sq. ft., (3,161 sq. ft. permanent impacts and 1,336 square feet of temporary impacts, approximately 154 ln. ft.) of wetlands and associated intermittent stream for access and utility line service for a proposed 92 unit multi-family condominium complex. Work in wetlands consists of installation of a 13 ft. wide x 84 ft. long open bottom box culvert with a natural stream bed and associated grading, filling and headwalls for access and two temporary wetlands impacts for installation of underground utilities to the site.

With Conditions:

1. All work shall be in accordance with plans by Eric C. Mitchell & Assoc. Inc., dated September 18, 2007, as received by DES on September 26, 2007.

- 6
- 2. This permit is contingent on approval by the DES Alteration of Terrain Program.
- 3. This permit is contingent on review and approval, by the DES Wetlands Bureau, of final stream diversion/erosion control plans. Those plans shall detail the timing and method of stream flow diversion during construction, and show temporary siltation/erosion/turbidity control measures to be implemented.
- 4. Appropriate turbidity controls shall be installed prior to construction, shall be maintained during construction such that no turbidity escapes the immediate dredge area, and shall remain until suspended particles have settled and the water at the work site has returned to normal clarity.
- 5. Appropriate siltation/erosion/turbidity controls shall be in place prior to construction, shall be maintained during construction, and remain in place until the area is stabilized. Silt fence(s) must be removed once the area is stabilized.
- 6. Work shall be done during low flow.
- 7. Discharge from dewatering of work areas shall be to sediment basins that are: a) located in uplands; b) lined with hay bales or other acceptable sediment trapping liners; c) set back as far as possible from wetlands and surface waters, in all cases with a minimum of 20 feet of undisturbed vegetated buffer.
- 8. Dredged material shall be placed outside of the jurisdiction of the DES Wetlands Bureau.
- 9. Proper headwalls shall be constructed within seven days of culvert installation.
- 10. There shall be no further alteration of wetlands for lot development, driveways, culverts, or for septic setback.
- 11. The deed which accompanies the sales transaction for each of the lots in this subdivision shall contain condition #10 of this approval.
- 12. This permit shall not be effective until it has been recorded with the County Registry of Deeds office by the Permittee. A copy of the recorded permit shall be submitted to the DES Wetlands Bureau by certified mail, return receipt requested, prior to construction.
- 13. Construction shall be inspected by a qualified wetland scientist, erosion control specialist, or professional engineer to insure that appropriate protective measures are properly implemented, including those outlined in the plans and documents supporting this permit application and the conditions of this authorization.
- 14. Native material removed from the streambed during the box culvert installation, shall be stockpiled separately and reused to emulate a natural channel bottom within the culvert. Any new materials used must be similar to the natural stream substrate and shall not include angular rip-rap.
- 15. Wetland restoration of temporary impact areas shall have at least 75% successful establishment of wetlands vegetation after one growing season, or they shall be replanted and re-established until a functional wetland is replicated in a manner satisfactory to the DES Wetlands Bureau.
- 16. A post-construction report prepared by a certified wetland scientist documenting status of wetlands restoration and box culvert installation shall be submitted to the Wetlands Bureau within six weeks of the completion of the crossing(s) construction.
- 17. Topsoil in wetlands shall be stripped and segregated from subsoil during construction. Wetland topsoils shall be stockpiled separately from subsoils and shall be restored following backfill.
- 18. Within three days of final grading in an area that is in or adjacent to wetlands or surface waters, all exposed soil areas shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack or netting and pinning on slopes steeper than 3:1.
- 19. Where construction activities have been temporarily suspended within the growing season, all exposed soil areas shall be stabilized within 14 days by seeding and mulching.
- 20. Where construction activities have been temporarily suspended outside the growing season, all exposed areas shall be stabilized within 14 days by mulching and tack. Slopes steeper than 3:1 shall be stabilized by matting and pinning.
- 21. The contractor responsible for completion of the work shall utilize techniques described in the DES Best Management Practices for Urban Stormwater Runoff Manual (January, 1996) and the Stormwater Management and Erosion and Sediment Control Handbook for Urban and Developing Areas in New Hampshire (August, 1992).
- 22. Construction equipment shall be inspected daily for leaking fuel, oil and hydraulic fluid.

Faulty equipment shall be repaired immediately.

- 23. The contractor shall have appropriate oil spill kits on site and readily accessible at all times during construction and each operator shall be trained in its use.
- 24. All refueling of equipment shall occur outside of surface waters or wetlands during construction.

With Findings:

1. The owner, authorized agent or applicant certifies that this permit qualifies for a permit extension in accordance with RSA

482-A:3, XIV-a, and Env-Wt 502.01.

2. This permit has been extended in accordance with RSA 482-A:3, XIV-a and Env-Wt 502.01.

2010-01770

SHEFFIELD ROAD HOLDING LLC

MANCHESTER Unnamed Wetland

Requested Action:

APPROVE PERMIT:

Dredge and fill 6,695 sq. ft. of wetlands for access, parking, utilities and grading and filling for one building of a proposed a proposed commercial development (includes one existing building and two proposed buildings).

With Conditions:

- 1. All work shall be in accordance with plans by Bedford Design Consultants, Inc. dated January 18, 2010, as received by the NH Department of Environmental Services (DES) on July 2, 2010, narratives dated October 26, 2010, as received by the DES on October 28, 2010 and revised plans dated December 22, 2011, as received by DES on January 6, 2012.
- 2. Orange construction fencing shall be placed at the limits of construction to prevent accidental encroachment on wetlands and the adjacent easement parcel.
- 3. Appropriate siltation/erosion/turbidity controls shall be in place prior to construction, shall be maintained during construction, and remain in place until the area is stabilized. Silt fence(s) must be removed once the area is stabilized.
- 4. The proposed access road culvert shall be embedded with natural rounded stone and/or natural wetland materials and shall not include angular rip-rap.
- 5. Discharge from dewatering of work areas shall be to sediment basins that are: a) located in uplands; b) lined with hay bales or other acceptable sediment trapping liners; c) set back as far as possible from wetlands and surface waters, in all cases with a minimum of 20 feet of undisturbed vegetated buffer.
- 6. Dredged material shall be placed outside of the jurisdiction of the DES Wetlands Bureau.
- 7. Within three days of final grading, all exposed soil areas shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack or netting and pinning on slopes steeper than 3:1.
- 8. Where construction activities have been temporarily suspended within the growing season, all exposed soil areas shall be stabilized within 14 days by seeding and mulching.
- 9. Where construction activities have been temporarily suspended outside the growing season, all exposed areas shall be stabilized within 14 days by mulching and tack. Slopes steeper than 3:1 shall be stabilized by matting and pinning.
- 10. The contractor responsible for completion of the work shall utilize techniques described in the New Hampshire Stormwater Manual, Volume 3, Erosion and Sediment Controls During Construction (December 2008).
- 11. Work shall be done during low flow.
- 12. Construction equipment shall be inspected daily for leaking fuel, oil and hydraulic fluid prior to entering surface waters or wetlands. Faulty equipment shall be repaired immediately.
- 13. The contractor shall have appropriate oil spill kits on site and readily accessible at all times during construction and each operator shall be trained in its use.
- 14. All refueling of equipment shall occur outside of surface waters or wetlands during construction.
- 15. Any further alteration of areas on this property that are within the jurisdiction of the DES Wetlands Bureau will require a new application and further permitting by the Bureau.

With Findings:

1. This is a minor impact project per Administrative Rule Env-Wt 303.03(h) Projects involving less than 20,000 square feet of alteration in the aggregate in nontidal wetlands, nontidal surface waters, or banks adjacent to nontidal surface waters which exceed the criteria of Env-Wt 303.04(f).

- 01/30/2012 to 02/05/2012
- 2. The need for the proposed impacts has been demonstrated by the applicant per Env-Wt 302.01.
- 3. The applicant has provided evidence which demonstrates that this proposal is the alternative with the least adverse impact to areas and environments under the department's jurisdiction per Env-Wt 302.03.
- 4. The applicant has demonstrated by plan and example that each factor listed in Env-Wt 302.04(a) Requirements for Application Evaluation, has been considered in the design of the project.
- 5. A wetlands impact permit (File #1998-00023) was originally issued in 1998 to fill 16,020 sq. ft. of scrub-shrub and emergent wetlands for construction of a commercial self-storage building and associated access and parking.
- 6. Wetlands mitigation for the project consisted of a 3.23 acre conservation easement and creating 16,200 sq. ft. of wetlands.
- 7. The project was never constructed and the wetlands were not impacted, however, the conservation easement was established.
- 8. The previous permit expired.
- 9. The current project has been redesigned and the wetlands impacts have been reduced to 6,695 sq. ft., which is below the department's required threshold for compensatory mitigation per Administrative Rule Env-Wt 302.03(c)(2).
- 10. The applicant addressed comments by the New Hampshire Fish and Game Department and the New Hampshire Natural Heritage
- 11. The applicant has received approval of an amended conservation easement deed from the City of Manchester.

2011-02651

COOPER, EDWARD/JOHN

DERRY

Requested Action:

Dredge and fill a total of 2,803 sq. ft. of jurisdictional wetlands to install three (3) culvert crossings in an intermittent stream, totaling 97 linear feet, to construct a permanent access roadway for recreation and forestry activities.

Conservation Commission/Staff Comments:

The Derry Conservation Commission conducted a site walk and found that "...[the] plans appear to be in good order", but made no recommendation regarding approval of the application. However, the Derry Conservation Commission is not opposed to the project.

Inspection Date: 01/04/2012 by Frank D Richardson

APPROVE PERMIT:

Dredge and fill a total of 2,803 sq. ft. of jurisdictional wetlands to install three (3) culvert crossings in an intermittent stream, totaling 97 linear feet, to construct a permanent access roadway for recreation and forestry activities.

- 1. All work shall be in accordance with plans by Schauer Environmental Consultants, LLC dated 10/11/11, as received by the NH Department of Environmental Services (DES) on October 19, 2011.
- 2. Any further alteration of areas on this property that are within the jurisdiction of the DES Wetlands Bureau will require a new application and further permitting by the Bureau.
- 3. This roadway is intended only for recreation and forestry activities as requested by the permittee. Any future proposed change in use of this roadway, such as to access a home site or subdivision, will be contrary to the intent of this approval and require a new application.
- 4. NH DES Wetlands Bureau Southeast Region staff and the Derry Conservation Commission shall be notified in writing prior to commencement of work and upon its completion.
- 5. There shall be no further alteration of wetlands for lot development, driveways, culverts, for septic setback or other construction activities.
- 6. Appropriate siltation/erosion/turbidity controls shall be in place prior to construction, shall be maintained during construction. and remain in place until the area is stabilized. Silt fence(s) must be removed once the area is stabilized.
- 7. Culvert outlets shall be protected in accordance with the DES Best Management Practices for Urban Stormwater Runoff Manual (January 1996) and the Stormwater Management and Erosion and Sediment Control Handbook for Urban and Developing Areas in New Hampshire (August 1992).

- 8. Culvert outlets shall be properly rip rapped.
- 9. Work shall be done during low flow.
- 10. The roadway construction shall avoid completely any impact to the historic cellar hole and any associated archeological features found on site.

- 1. This is a minor impact project per Administrative Rule Env-Wt 303.03(h)&(l).
- 2. The need for the proposed impacts has been demonstrated by the applicant per Env-Wt 302.01.
- 3. The applicant has provided evidence which demonstrates that this proposal is the alternative with the least adverse impact to areas and environments under the department's jurisdiction per Env-Wt 302.03.
- 4. The applicant has demonstrated by plan and example that each factor listed in Env-Wt 302.04(a) Requirements for Application Evaluation, has been considered in the design of the project.
- 5. DES Staff conducted a field inspection of the proposed project on January 04, 2012. Field inspection determined the requested roadway construction will abate the despoliation of wetlands associated with the intermittent stream where vehicles have been crossing.
- 6. The applicant professes there is no intent for future residential development of the site or for any use or activities other than recreation and forestry.

2011-02876 SCHICKLING REALTY TRUST

WOLFEBORO Lake Winnipesaukee

Requested Action:

Construct a 215 sq ft perched beach along 16 linear ft of shoreline, install two 3 piling ice clusters at the lakeward end of a 15 ft x 15 ft permanent dock accessed by a 8 ft x 36 ft 9 inch dock, and remove 6 sq ft of dock surface area over the waterbody on an average of 116 feet of shoreline frontage along Lake Winnipesaukee, in Wolfeboro.

Conservation Commission/Staff Comments:

Con Com has no concerns with proposed project

APPROVE PERMIT:

Construct a 215 sq ft perched beach along 16 linear ft of shoreline, install two 3 piling ice clusters at the lakeward end of a 15 ft x 15 ft permanent dock accessed by a 8 ft x 36 ft 9 inch dock, and remove 6 sq ft of dock surface area over the waterbody on an average of 116 feet of shoreline frontage along Lake Winnipesaukee, in Wolfeboro.

- 1. All work shall be in accordance with plans by David Dolan Associates revision dated December 21, 2011, as received by the NH. Department of Environmental Services (DES) on December 27, 2011.
- 2. This permit shall not be effective until it has been recorded with the County Registry of Deeds office by the Permittee. A copy of the recorded permit shall be submitted to the DES Wetlands Bureau by certified mail, return receipt requested, prior to construction.
- 3. Appropriate siltation/erosion/turbidity controls shall be in place prior to construction, shall be maintained during construction, and remain in place until the area is stabilized. Silt fence(s) must be removed once the area is stabilized.
- 4. Dredged or excavated material shall be placed outside of the DES Wetlands Bureau jurisdiction.
- 5. Stone placed along the beach front for the purpose of retaining sand shall be placed above and/or landward of those rocks currently located along the normal high water line (Elevation 504.32). Those rocks existing at the normal high water line shall remain otherwise undisturbed such that the natural shoreline remains identifiable.
- 6. The steps installed for access to the water shall be located completely landward of the normal high water line.
- 7. No more than 6 cu. yds. of sand may be used and all sand shall be located above the normal high water line.
- 8. This permit shall be used only once, and does not allow for annual beach replenishment.
- 9. The permittee shall provide appropriate diversion of surface water runoff to prevent erosion of beach area.
- 10. Revegetation of trees, shrubs and ground covers representing the density and species diversity of the existing stand of vegetation

removed for this project shall begin at a distance no greater than 5 feet landward from the beach area.

11. All activities shall be in accordance with the Shoreland Water Quality Protection Act, RSA 483-B. The owner is responsible for obtaining any Shoreland Permit that may be required per RSA 483-B, for construction, excavation or fill that will occur within the Protected Shoreland.

With Findings:

1. This is a minor impact project per Administrative Rule Env-Wt 303.03(m), installation of ice clusters that do not add slips.

2011-03018

116 CATTLE LANDING ROAD REALTY TRUST

MEREDITH Lake Winnipesaukee

Requested Action:

Permanently remove 3 existing finger docks from a 6 ft x 30 ft permanent crib supported dock and construct a 6 ft x 30 ft piling dock connected to the existing 6 ft x 30 ft crib dock by a 6 ft x 12 ft walkway in a "U" configuration, relocate the existing seasonal boatlift and 12 ft x 25 ft seasonal canopy, and install two 3 pile ice clusters lakeward of the docking structure on an average of 308 ft of shoreline frontage on Lake Winnipesaukee, in Alton.

Conservation Commission/Staff Comments:

Con Com has no concerns

APPROVE PERMIT:

Permanently remove 3 existing finger docks from a 6 ft x 30 ft permanent crib supported dock and construct a 6 ft x 30 ft piling dock connected to the existing 6 ft x 30 ft crib dock by a 6 ft x 12 ft walkway in a "U" configuration, relocate the existing seasonal boatlift and 12 ft x 25 ft seasonal canopy, and install two 3 pile ice clusters lakeward of the docking structure on an average of 308 ft of shoreline frontage on Lake Winnipesaukee, in Alton.

With Conditions:

- 1. All work shall be in accordance with plans by Winnipesaukee Marine Construction revision dated December 30, 2011, as received by the Department on January 06, 2012.
- 2. This permit shall not be effective until it has been recorded with the County Registry of Deeds office by the Permittee. A copy of the recorded permit shall be submitted to the DES Wetlands Bureau by certified mail, return receipt requested, prior to construction.
- 3. This permit shall not preclude the Department of Environmental Services (DES) from taking any enforcement or revocation action if the DES later determines that any of the structures depicted as "existing" on the plans submitted by the applicant were not previously permitted or grandfathered.
- 4. Repairs to these structures may be conducted, as necessary, throughout the duration of this permit provided that the permittee notifies the Wetlands Bureau and Conservation Commission, in writing, of the proposed start and completion date prior to performing any repair.
- 5. Repairs shall maintain existing size, location and configuration.
- 6. Appropriate siltation, erosion, and turbidity controls shall be in place prior to construction, maintained during construction, and shall remain until the area is stabilized.
- 7. This permit does not allow for maintenance dredging.
- 8. The minimum spacing of the piles shall be 12 feet as measure center on center.
- 9. The seasonal boatlift shall be removed for the non-boating season.
- 10. Canopies shall be of seasonal construction type with a flexible fabric cover. The seasonal support frame shall be designed to be removed for the non-boating season. The flexible fabric cover shall be removed during all seasons of non-use.
- 11. All activities shall be in accordance with the Shoreland Water Quality Protection Act, RSA 483-B. The owner is responsible for obtaining any Shoreland Permit that may be required per RSA 483-B, for construction, excavation or fill that will occur within the Protected Shoreland.

With Findings:

- 1. This is a minor impact project per Administrative Rule Env-Wt 303.03(d), construction of a docking structure that exceeds the criteria for minimum impact docks.
- 2. The need for the proposed impacts has been demonstrated by the applicant per Env-Wt 302.01.
- 3. The applicant has provided evidence which demonstrates that this proposal is the alternative with the least adverse impact to areas and environments under the department's jurisdiction per Env-Wt 302.03.
- 4. The applicant has demonstrated by plan and example that each factor listed in Env-Wt 302.04(a) Requirements for Application Evaluation, has been considered in the design of the project.
- 5. The applicant has an average of 308 feet of shoreline frontage along Lake Winnipesaukee.
- 6. A maximum of 5 slips may be permitted on this frontage per Rule Env-Wt 402.13, Frontage Over 75'.
- 7. The proposed docking facility will provide 3 slips as defined per RSA 482-A:2, VIII and therefore meets Rule Env-Wt 402.13.

2011-03143

PHILLIPS EXETER ACADEMY

EXETER Exeter River

Requested Action:

Dredge and fill a total of 1,947 sq. ft. in palustrine forested/scrub-shrub and riverine wetlands to replace an existing deteriorated and unsafe footbridge located on a cross-country trail and to place stone rip-rap along a section of a causeway for bank stabilization and to protect the existing culverts.

Conservation Commission/Staff Comments:

No report or comments were received from the Exeter Conservation Commission on this application.

Inspection Date: 10/06/2011 by Frank D Richardson

APPROVE PERMIT:

Dredge and fill a total of 1,947 sq. ft. in palustrine forested/scrub-shrub and riverine wetlands to replace an existing deteriorated and unsafe footbridge located on a cross-country trail and to place stone rip-rap along a section of a causeway for bank stabilization and to protect the existing culverts.

With Conditions:

- 1. All work shall be in accordance with plans by Altus Engineering, Inc. dated November 14, 2011, as received by the NH Department of Environmental Services (DES) on December 16, 2011.
- 2. Any further alteration of areas on this property that are within the jurisdiction of the DES Wetlands Bureau may require a new application and/or further permitting by the Bureau.
- 3. NH DES Wetlands Bureau Southeast Region staff and the Exeter Conservation Commission shall be notified in writing prior to commencement of work and upon its completion.
- 4. Appropriate siltation/erosion/turbidity controls shall be in place prior to construction, shall be maintained during construction, and remain in place until the area is stabilized. Silt fence(s) must be removed once the area is stabilized.
- 5. Work shall be done during low flow.
- 6. The old footbridge shall be entirely removed from its' present location and disposed of outside of DES Wetlands jurisdiction.

With Findings:

- 1. This is a minor impact project per Administrative Rule Env-Wt 303.03(c)&(h).
- 2. The need for the proposed impacts has been demonstrated by the applicant per Env-Wt 302.01.
- 3. The applicant has provided evidence which demonstrates that this proposal is the alternative with the least adverse impact to areas and environments under the department's jurisdiction per Env-Wt 302.03.
- 4. The applicant has demonstrated by plan and example that each factor listed in Env-Wt 302.04(a) Requirements for Application Evaluation, has been considered in the design of the project.
- 5. DES Staff conducted a field inspection of the proposed project on October 06, 2011. Field inspection determined the existing bridge is in serious disrepair and is unsafe. Proposed new bridge is much better design. Rip-rap along causeway is needed to prevent

erosion and scour from ice action in winter.

MINIMUM IMPACT PROJECT

2011-02612

LINCOLN, TOWN OF

LINCOLN Tributary To Pemigewasset River

Requested Action:

Impact 50 square feet of wetlands for the construction of a drainage culvert and catchbasin on Goodbout Road.

APPROVE PERMIT:

Impact 50 square feet of wetlands for the construction of a drainage culvert and catchbasin on Goodbout Road.

With Conditions:

- 1. All work shall be done in accordance with plans entitled Drainage Culvert Goodbout Road as received by the Department on January 17, 2012.
- 2. The Town shall obtain temporary construction easements or written agreements from affected landowners with work in jurisdiction on their property.
- 3. Work shall be done during periods of non-flow.
- 4. Appropriate siltation/erosion/turbidity controls shall be in place prior to construction, maintained during construction, and remain until the area is stabilized. Silt fencing must be removed once the area is stabilized.
- 5. Dredged material shall be placed out of any area that is within the jurisdiction of the DES Wetlands Bureau.
- 6. Within three days of final grading or temporary suspension of work in an area that is in or adjacent to wetlands or surface waters, all exposed soil areas shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack or netting and pinning on slopes steeper than 3:1.
- 7. Where construction activities have been temporarily suspended within the growing season, all exposed soil areas shall be stabilized within 14 days by seeding and mulching.
- 8. Where construction activities have been temporarily suspended outside the growing season, all exposed areas shall be stabilized within 14 days by mulching and tack. Slopes steeper than 3:1 shall be stabilized by matting and pinning.
- 9. The contractor responsible for completion of the work shall utilize techniques described in the New Hampshire Stormwater Manual, Volume 3, Erosion and Sediment Controls During Construction (December 2008).
- 10. Any future work on this property that is within the jurisdiction of the DES Wetlands Bureau as specified in RSA 482-A will require a new application and approval by the Bureau.

With Findings:

- 1. This is a minimum impact project per Administrative Rule Env-Wt 303.04 (f) Projects involving alteration of less than 3,000 square feet in swamps or wet meadows that are not in prime wetlands or do not meet the requirements of Env-Wt 303.02(k), provided that no previous department permit has placed restrictions on the property of the applicant; Env-Wt 303.04 (n) Any project not otherwise specified in this section that alters the course of or disturbs less than 50 linear feet, measured along the thread of the channel, of an intermittent nontidal stream channel or its banks provided construction is performed during periods of non-flow.
- 2. The need for the proposed impacts has been demonstrated by the applicant per Env-Wt 302.01.
- 3. The work is necessary because of flooding.
- 4. The applicant has provided evidence which demonstrates that this proposal is the alternative with the least adverse impact to areas and environments under the department's jurisdiction per Rule Env-Wt 302.03.
- 5. The applicant has demonstrated by plan and example that each factor listed in Rule Env-Wt 302.04(b) Requirements for Application Evaluation, has been considered in the design of the project.

6. No comments were submitted from the NH Natural Heritage Bureau or the NH Fish and Game Department.

2011-03208

JANCIC, DALE

MOULTONBOROUGH Lake Winnipesaukee

Requested Action:

Conservation Commission/Staff Comments:

No comments from Con Com by Jan 24, 2012

APPROVE PERMIT:

Permanently remove an existing "T" shaped docking structure, install a 6 ft x 30 ft seasonal dock accessed by a 6 ft x 12 ft seasonal walkway in a "T" shaped configuration, connected to a 6 ft x 3 ft concrete pad in the bank, and construct a 340 sq ft perched beach with less than 6 cubic yards of sand on an average of 252 feet of shoreline frontage on Lake Winnipesaukee, in Moultonborough.

With Conditions:

- 1. All work shall be in accordance with plans by Don Carey dated December 12, 2011, as received by the NH Department of Environmental Services (DES) on December 27, 2011, and letter by Don Carey as received by the NH Department of Environmental Services on January 31, 2012 limiting the beach to no more than 6 cubic yards of sand.
- 2. This permit shall not be effective until it has been recorded with the county Registry of Deeds Office by the Permittee. A copy of the recorded permit shall be submitted to the DES Wetlands Bureau by certified mail, return receipt requested, prior to installation.
- 3. The existing docking system shall be completely removed prior to the installation of the new docking system.
- 4. This shall be the only structure on this water frontage and all portions of the dock shall be at least 20 ft from abutting property lines or the imaginary extension of those lines into the water.
- 5. Seasonal pier shall be removed from the lake for the non-boating season.
- 6. No portion of the pier shall extend more than 18 feet from the shoreline at full lake elevation.
- 7. Dredged or excavated material shall be placed outside of the DES Wetlands Bureau jurisdiction.
- 8. Stone placed along the beach front for the purpose of retaining sand shall be placed above and/or landward of those rocks currently located along the normal high water line (Elevation 504.32). Those rocks existing at the normal high water line shall remain otherwise undisturbed such that the natural shoreline remains identifiable.
- 9. The steps installed for access to the water shall be located completely landward of the normal high water line.
- 10. No more than 6 cu yd of sand may be used and all sand shall be located above the normal high water line.
- 11. This permit shall be used only once, and does not allow for annual beach replenishment.
- 12. The permittee shall provide appropriate diversion of surface water runoff to prevent erosion of beach area.
- 13. Revegetation of trees, shrubs and ground covers representing the density and species diversity of the existing stand of vegetation removed for this project shall begin at a distance no greater than 5 feet landward from the beach area.
- 14. Appropriate siltation, erosion, and turbidity controls shall be in place prior to construction, shall be maintained during construction, and shall remain until the area is stabilized.
- 15. All activities shall be in accordance with the Shoreland Water Quality Protection Act, RSA 483-B. The owner is responsible for obtaining any Shoreland Permit that may be required per RSA 483-B, for construction, excavation or fill that will occur within the Protected Shoreland.

With Findings:

1. This is a minimum impact project per Administrative Rule Env-Wt 303.04(a), installation of a seasonal dock.

2012-00007

RUSSELL, SUSAN

WEARE Unnamed Wetland

Requested Action:

Dredge and fill 600 square feet of palustrine forested wetlands to install a 12-inch x 30-foot culvert for driveway access to a single lot of a proposed 2-lot subdivision.

APPROVE PERMIT:

Dredge and fill 600 square feet of palustrine forested wetlands to install a 12-inch x 30-foot culvert for driveway access to a single lot of a proposed 2-lot subdivision.

With Conditions:

- 1. All work shall be in accordance with plans by T.F. Bernier, Inc. dated March 2010, as received by the Department on January 03, 2011.
- 2. This permit is contingent on approval by the DES Subsurface Systems Bureau.
- 3. There shall be no further alteration of wetlands for lot development, driveways, culverts, or for septic setback.
- 4. The deed which accompanies the sales transaction for each of the lots in this subdivision shall contain condition # 3 of this approval.
- 5. Work shall be done during dry conditions.
- 6. Work shall be conducted in a manner so as to minimize turbidity and sedimentation to surface waters and wetlands.
- 7. Appropriate siltation/erosion controls shall be in place prior to construction, shall be maintained during construction, and remain until the area is stabilized. Silt fence(s) must be removed once the area is stabilized.
- 8. Orange construction fencing shall be placed at the limits of construction within or directly adjacent to wetlands or surface waters to prevent accidental encroachment on wetlands.
- 9. Dredged material shall be placed outside of the jurisdiction of the DES Wetlands Bureau.
- 10. Proper headwalls shall be constructed within seven days of culvert installation.
- 11. Culverts shall be laid at original grade.
- 12. The contractor responsible for completion of the work shall utilize techniques described in the New Hampshire Stormwater Manual, Volume 3, Erosion and Sediment Controls During Construction (December 2008).
- 13. Within three days of final grading or temporary suspension of work in an area that is in or adjacent to wetlands or surface waters, all exposed soil areas shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack or netting and pinning on slopes steeper than 3:1.

With Findings:

- 1. This is a minimum impact project per Administrative Rule Env-Wt 303.04(f), alteration of less than 3,000 square feet of wetlands.
- 2. The submitted Natural Heritage Bureau (NHB) report stated, "It was determined that, although there was a NHB record (e.g., rare wildlife, plant, and/or natural community) present in the vicinity, we do not expect that it will be impacted by the proposed project."
- 3. The need for the proposed impacts has been demonstrated by the applicant per Env-Wt 302.01.
- 4. The applicant has provided evidence which demonstrates that this proposal is the alternative with the least adverse impact to areas and environments under the department's jurisdiction per Env-Wt 302.03.
- 5. The applicant has demonstrated by plan and example that each factor listed in Env-Wt 302.04(b) Requirements for Application Evaluation, has been considered in the design of the project.

FORESTRY NOTIFICATION

2012-00165

JONES HEIRS, FRANK

FRANCESTOWN Unnamed Stream

COMPLETE NOTIFICATION:

Francestown Tax Map 6, Lot# 37

2012-00172

BISHOP, DOUGLAS & JEAN

RUMNEY Unnamed Stream

COMPLETE NOTIFICATION:

Rumney Tax Map 7, Lot# 1-9 & 2-13

2012-00173

KOELB, PALMER

WENTWORTH Unnamed Stream

COMPLETE NOTIFICATION:

Wentworth Tax Map 5, Lot# 8-6

2012-00177

FLANDERS, BARDON/LINDA

UNITY Unnamed Stream

COMPLETE NOTIFICATION:

Unity Tax Map 8, Lot# 268

2012-00188

POPP, MARTHA

CANAAN Unnamed Stream

COMPLETE NOTIFICATION:

Canaan Tax Map 15, Lot# 59

2012-00190

JACKSON, DONALD/JUANITA

BRADFORD Unnamed Stream

COMPLETE NOTIFICATION:

Bradford Tax Map 7, Lot# 29

2012-00201

BANGS, JONATHAN

STRAFFORD Unnamed Stream

COMPLETE NOTIFICATION:

Strafford Tax Map 13, Lot# 24-2

2012-00202

ECK, TED

ORFORD Unnamed Stream

COMPLETE NOTIFICATION:

Orford Tax Map 8-29, Lot# 69

2012-00203

GILBERT, BURT

LANCASTER Unnamed Stream

COMPLETE NOTIFICATION:

Lancaster Tax Map R24, Lot# 15

2012-00204

FENNO, WILL

SHARON Unnamed Stream

COMPLETE NOTIFICATION:

Sharon Tax Map 4, Lot# 25

EXPEDITED MINIMUM

2011-03131

KELLY CHILDRENS TRUST

MILTON Salmon Falls River

Requested Action:

Construct a 15 ft x 15 ft perched beach in a previously impacted bank area and stabilize 867 sq ft of bank on Salmon Falls River, Milton.

Conservation Commission/Staff Comments:

Con Com signed Exp Application

APPROVE PERMIT:

Construct a 15 ft x 15 ft perched beach in a previously impacted bank area and stabilize 867 sq ft of bank on Salmon Falls River, Milton.

- 1. All work shall be in accordance with plans by Varney Engineering dated January 02, 2012, as received by the NH Department of Environmental Services (DES) on January 06, 2012.
- 2. Dredged or excavated material shall be placed outside of the DES Wetlands Bureau jurisdiction.
- 3. Stone placed along the beach front for the purpose of retaining sand shall be placed above and/or landward of those rocks currently located along the normal high water line (Elevation 414).
- 4. The steps installed for access to the water shall be located completely landward of the normal high water line.
- 5. No more than 4 cu. yds. of sand may be used and all sand shall be located above the normal high water line.
- 6. This permit shall be used only once, and does not allow for annual beach replenishment.
- 7. The permittee shall provide appropriate diversion of surface water runoff to prevent erosion of beach area.
- 8. Revegetation of trees, shrubs and ground covers representing the density and species diversity of the existing stand of vegetation removed for this project shall begin at a distance no greater than 5 feet landward from the beach area.
- 9. Appropriate siltation/erosion/turbidity controls shall be in place prior to construction, shall be maintained during construction, and shall remain until the area is stabilized.
- 10. All activities shall be in accordance with the Shoreland Water Quality Protection Act, RSA 483-B. The owner is responsible for obtaining any Shoreland Permit that may be required per RSA 483-B, for construction, excavation or fill that will occur within the

Protected Shoreland.

With Findings:

1. This is a minimum impact project per Administrative Rule Env-Wt 303.04(d), construction of a beach.

GOLD DREDGE

2012-00171

LESSARD, RONALD

01/30/2012 to 02/05/2012

(ALL TOWNS) Unnamed Stream

2012-00206

BRAMBLETT, JOHN

(ALL TOWNS) Unnamed Stream

Conservation Commission/Staff Comments: cc Bath ConCom

2012-00210

LOHMILLER, CHAD

(ALL TOWNS) Unnamed Stream

2012-00227

RIAN, CARL

(ALL TOWNS) Unnamed Stream

Conservation Commission/Staff Comments: cc Bath ConCom

2012-00228

FRENETTE, ARTHUR

(ALL TOWNS) Unnamed Stream

ROADWAY MAINTENANCE NOTIF

2012-00197

NH DEPT OF TRANSPORTATION

ERROL Unnamed Stream

01/30/2012 to 02/05/2012

COMPLETE NOTIFICATION:

Replace 42" CMP with a 48"x 60'CMP skewed 20 feet at the outlet

2012-00199

NH DEPT OF TRANSPORTATION, BUREAU OF HIGHWAY DESIG

PETERBOROUGH Unnamed Stream

COMPLETE NOTIFICATION:

Connection of an existing 24" RCP and a 15" CMP to a newly constructed headwall

2012-00200

CRETEAU, WILFRED

ROCHESTER Heath Brook

COMPLETE NOTIFICATION:

Replace an exisitng 24" CMP with a 30" HDPE culvert

PERMIT BY NOTIFICATION

2012-00205

CONNOR, ELIZABETH

WAKEFIELD Pine Island Pond

Requested Action:

Repair of existing docking structures with no change in size, location or configuration.

Conservation Commission/Staff Comments:

Con Com did not sign PBN form

PBN IS COMPLETE:

Repair of existing docking structures with no change in size, location or configuration.

With Findings:

1. This project is classified as a minimum impact project per Rule Env-Wt 303.04(v), repair of existing docking structures with no change in size, location or configuration.

CSPA PERMIT

2011-02873

A & J REALTY TRUST

ALTON Lake Winnipesaukee

Requested Action:

Impact 6,884 sq ft in oder to demolish existing single family structure and rebuild a new home, add an addition to an existing

structure, install a new septic system, and replant grids 3 and 4 within the waterfront buffer.

01/30/2012 to 02/05/2012

APPROVE PERMIT:

Impact 6,884 sq ft in oder to demolish existing single family structure and rebuild a new home, add an addition to an existing structure, install a new septic system, and replant grids 3 and 4 within the waterfront buffer.

With Conditions:

- 1. All work shall be in accordance with plans by WM Evans Engineering, LLC dated January 14, 2012 and received by the NH Department of Environmental Services (DES) on January 23, 2012.
- 2. This permit is contingent on approval by the DES Subsurface Systems Bureau.
- 3. No more than 24.7% of the area of the lot within the protected shoreland shall be covered by impervious surfaces unless additional approval is obtained from DES.
- 4. Erosion and siltation controls shall be appropriate to the size and nature of the project and to the physical characteristics of the site, including slope, soil type, vegetative cover, and proximity to wetlands or surface waters.
- 5. All activities conducted in association with the completion of this project shall be conducted in a manner that complies with applicable criteria of Administrative Rules Chapter Env-Wq 1400 and RSA 483-B during and after construction.
- 6. No person undertaking any activity in the protected shoreland shall cause or contribute to, or allow the activity to cause or contribute to, any violations of the surface water quality standards established in Env-Ws 1700 or successor rules in Env-Wq 1700.
- 7. Any fill used shall be clean sand, gravel, rock, or other suitable material.
- 8. This permit shall not preclude DES from taking any enforcement or revocation action if DES later determines that any of the structures depicted as "existing" on the plans submitted by the applicant were not previously permitted or grandfathered.

2012-00028

SAYKALY, NICHOLAS

GOFFSTOWN Piscataquog River

Requested Action:

Impact 7,300 sq ft for the purpose of constructing a new residential dwelling and associated accessory structures and installing stormwater controls.

APPROVE PERMIT:

Impact 7,300 sq ft for the purpose of constructing a new residential dwelling and associated accessory structures and installing stormwater controls.

- 1. All work shall be in accordance with plans by Polluck Land Planning dated December 13, 2011 and received by the Department of Environmental Services ("DES") on January 5, 2012.
- 2. No more than 12.7% of the area of the lot within the protected shoreland shall be composed of impervious surfaces unless additional approval is obtained from DES.
- 3. This permit is contingent upon receiving all necessary approvals from the NH DES Subsurface Systems Bureau.
- 4. The proposed stormwater treatment measures shall be designed, installed and maintained to effectively intercept and infiltrate stormwater. 5. All pervious technologies used shall be designed, installed and maintained to effectively absorb and infiltrate stormwater.
- 6. No impacts shall occur to natural ground covers within the waterfront buffer.
- 7. The vegetation planted within both the bio-retention areas and the waterfront buffer shall be monitored, and if necessary, replaced, to ensure a 100% survival rate.
- 8. There shall be no impacts within wetlands, surface waters, or their banks until any permit as may be required under RSA 482-A has been obtained.
- 9. All activities conducted in association with the completion of this project shall be conducted in a manner that complies with applicable criteria of Administrative Rules Chapter Env-Wq 1400 and RSA 483-B during and after construction.

01/30/2012 to 02/05/2012

- 10. Erosion and siltation control measures shall be installed prior to the start of work, be maintained throughout the project, and remain in place until all disturbed surfaces are stabilized.
- 11. Erosion and siltation controls shall be appropriate to the size and nature of the project and to the physical characteristics of the site, including slope, soil type, vegetative cover, and proximity to wetlands or surface waters.
- 12. No person undertaking any activity in the protected shoreland shall cause or contribute to, or allow the activity to cause or contribute to, any violations of the surface water quality standards established in Env-Ws 1700 or successor rules in Env-Wq 1700.
- 13. Any fill used shall be clean sand, gravel, rock, or other suitable material.
- 14. The contractor responsible for completion of the work shall utilize techniques described in the New Hampshire Stormwater Manual, Volume 3, Erosion and Sediment Controls During Construction (December 2008).
- 15. Within three days of final grading or temporary suspension of work in an area that is in or adjacent to wetlands or surface waters, all exposed soil areas shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack or netting and pinning on slopes steeper than 3:1.
- 16. Silt fencing must be removed once the area is stabilized.

With Findings:

- 1. The existing non-conforming structure is located within the 50 ft primary building setback to the Piscataquog River, and therefore, fails to conform to the setback restriction set forth in RSA 483-B:9, II (b), of the SWQPA.
- 2. In accordance with RSA 483-B:11, I, nonconforming primary structures may be altered or expanded provided the structure is not expanded closer to public waters and the proposal or property is made more nearly conforming than the existing structure or the existing conditions of the property.
- 3. The applicant has proposed to decrease the impervious area within the protected shoreland by 1,517 sq ft.
- 4. The applicant has proposed to install stormwater controls consisting of a bioswale that will be capable of infiltrating stormwater from the proposed residential dwelling and the existing driveway.
- 5. The applicant has proposed to allow the new primary structure to attain a greater setback from the reference line.
- 6. The applicant has proposed to enhance the site with additional, native plantings.
- 7. The applicant has proposed to install stormwater controls, reduce the amount of on-site impervious surface coverage and enhance the site with additional vegetation, and therefore, is more nearly conforming in accordance with RSA 483-B:11, I.

2012-00036

SCOTT, ROBERT

PITTSBURG Back Lake

Requested Action:

APPROVE PERMIT:

Impact 8,493 sq ft for the purpose of expanding the footprint of a nonconforming primary structure and installing a new septic system and stormwater controls.

- 1. All work shall be in accordance with plans by Sandford Surveying and Engineering, LLC, dated January 25, 2011 and received by the Department of Environmental Services ("DES") on February 23, 2012.
- 2. No impacts shall occur to natural ground covers within 50 feet of the reference line except that necessary for expanding the primary structure as indicated on plans received by DES.
- 3. No more than 5.25% of the area of the lot within the protected shoreland shall be composed of impervious surfaces unless additional approval is obtained from DES.
- 4. This permit is contingent upon receiving all necessary approvals from the NH DES Subsurface Systems Bureau and installing the proposed septic system.
- 5. The proposed stormwater treatment measures shall be designed, installed and maintained to effectively intercept and infiltrate stormwater. 6. There shall be no impacts within wetlands, surface waters, or their banks until any permit as may be required under

01/30/2012 to 02/05/2012

RSA 482-A has been obtained.

- 7. In order to remain compliant with RSA 483-B:9, V, (b), (2), at least 10,340 sq ft of unaltered area between 50 ft and 150 ft of the reference line, as delineated on plans received by DES, must remain in an unaltered state.
- 8. All activities conducted in association with the completion of this project shall be conducted in a manner that complies with applicable criteria of Administrative Rules Chapter Env-Wq 1400 and RSA 483-B during and after construction.
- 9. Erosion and siltation control measures shall be installed prior to the start of work, be maintained throughout the project, and remain in place until all disturbed surfaces are stabilized.
- 10. Erosion and siltation controls shall be appropriate to the size and nature of the project and to the physical characteristics of the site, including slope, soil type, vegetative cover, and proximity to wetlands or surface waters.
- 11. No person undertaking any activity in the protected shoreland shall cause or contribute to, or allow the activity to cause or contribute to, any violations of the surface water quality standards established in Env-Ws 1700 or successor rules in Env-Wq 1700.
- 12. Any fill used shall be clean sand, gravel, rock, or other suitable material.
- 13. The contractor responsible for completion of the work shall utilize techniques described in the New Hampshire Stormwater Manual, Volume 3, Erosion and Sediment Controls During Construction (December 2008).
- 14. Within three days of final grading or temporary suspension of work in an area that is in or adjacent to wetlands or surface waters, all exposed soil areas shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack or netting and pinning on slopes steeper than 3:1.
- 15. Silt fencing must be removed once the area is stabilized.

With Findings:

- 1. The existing non-conforming structure is located within the 50 ft primary building setback to Back Lake and, therefore, fails to conform to the setback restriction set forth in RSA 483-B:9, II (b), of the SWQPA.
- 2. In accordance with RSA 483-B:11, I, nonconforming primary structures may be altered or expanded provided the structure is not expanded closer to public waters and the proposal or property is made more nearly conforming than the existing structure or the existing conditions of the property.
- 3. The applicant has proposed to install stormwater controls consisting of infiltration trenches under the drip edges of the existing and proposed structure.
- 4. The applicant has proposed to install a new NH DES Subsurface Bureau approved wastewater treatment system with a
- 5. The applicant has proposed to install stormwater controls, install a new septic system, and reduce the total amount of impervious surface coverage within the waterfront buffer by approximately 263 sq ft, and therefore, meets the requirements for a waiver of RSA 483-B:9 as described in RSA 483-B: 11, I.

2012-00069

IANNAZZI FAMILY REALTY TRUST

GILFORD Lake Winnipesaukee

Requested Action:

Impact 11,340 sq ft for the purpose of relocating an existing driveway, driveway regrading, constructing new retaining walls and installing a new septic system and stormwater controls.

APPROVE PERMIT:

Impact 11,340 sq ft for the purpose of relocating an existing driveway, driveway regrading, constructing new retaining walls and installing a new septic system and stormwater controls.

- 1. All work shall be in accordance with plans by David M. Dolan Associates and received by the Department of Environmental Services ("DES") on January 11, 2012.
- 2. No more than 30.73% of the area of the lot within the protected shoreland shall be composed of impervious surfaces unless additional approval is obtained from DES.
- 3. This permit is contingent upon receiving all necessary approvals from the NH DES Subsurface Systems Bureau.
- 4. All pervious technologies used shall be designed, installed and maintained to effectively absorb and infiltrate stormwater.

- 5. No impacts shall occur to natural ground covers within the waterfront buffer.
- 6. There shall be no impacts within wetlands, surface waters, or their banks until any permit as may be required under RSA 482-A has been obtained.
- 7. All activities conducted in association with the completion of this project shall be conducted in a manner that complies with applicable criteria of Administrative Rules Chapter Env-Wq 1400 and RSA 483-B during and after construction.
- 8. Erosion and siltation control measures shall be installed prior to the start of work, be maintained throughout the project, and remain in place until all disturbed surfaces are stabilized.
- 9. Erosion and siltation controls shall be appropriate to the size and nature of the project and to the physical characteristics of the site, including slope, soil type, vegetative cover, and proximity to wetlands or surface waters.
- 10. No person undertaking any activity in the protected shoreland shall cause or contribute to, or allow the activity to cause or contribute to, any violations of the surface water quality standards established in Env-Ws 1700 or successor rules in Env-Wq 1700.
- 11. Any fill used shall be clean sand, gravel, rock, or other suitable material.
- 12. The contractor responsible for completion of the work shall utilize techniques described in the New Hampshire Stormwater Manual, Volume 3, Erosion and Sediment Controls During Construction (December 2008).
- 13. Within three days of final grading or temporary suspension of work in an area that is in or adjacent to wetlands or surface waters, all exposed soil areas shall be stabilized by seeding and mulching during the growing season, or if not within the growing season, by mulching with tack or netting and pinning on slopes steeper than 3:1.
- 14. Silt fencing must be removed once the area is stabilized.

2012-00112

PELLAND, CYNTHIA/MICHAEL

DANBURY Smith River

Requested Action:

Impact 19,881 sq ft in order to construct a 3 bedroom house with attached garage and decks, install a well and septic tank, and modify an existing driveway.

APPROVE PERMIT:

Impact 19,881 sq ft in order to construct a 3 bedroom house with attached garage and decks, install a well and septic tank, and modify an existing driveway.

- 1. All work shall be in accordance with plans by Shering Associates, LLC dated November 23, 2011 and received by the NH Department of Environmental Services (DES) on January 18, 2012.
- 2. This permit is contingent on approval by the DES Subsurface Systems Bureau.
- 3. No more than 3.5% of the area of the lot within the protected shoreland shall be covered by impervious surfaces unless additional approval is obtained from DES.
- 4. At least 16,291 sq ft of the Natural Woodland Buffer beyond the primary building setback must remain in an unaltered state in order to comply with RSA 483-B:9, V, (b), (2).
- 5. Erosion and siltation controls shall be appropriate to the size and nature of the project and to the physical characteristics of the site, including slope, soil type, vegetative cover, and proximity to wetlands or surface waters.
- 6. All activities conducted in association with the completion of this project shall be conducted in a manner that complies with applicable criteria of Administrative Rules Chapter Env-Wq 1400 and RSA 483-B during and after construction.
- 7. No person undertaking any activity in the protected shoreland shall cause or contribute to, or allow the activity to cause or contribute to, any violations of the surface water quality standards established in Env-Ws 1700 or successor rules in Env-Wq 1700.
- 8. Any fill used shall be clean sand, gravel, rock, or other suitable material.
- 9. This permit shall not preclude DES from taking any enforcement or revocation action if DES later determines that any of the structures depicted as "existing" on the plans submitted by the applicant were not previously permitted or grandfathered.

01/30/2012 to 02/05/2012

2012-00160

GEORGE PHILLIPS REVOCABLE TRUST

TUFTONBORO Lake Winnipesaukee

Requested Action:

Impact 710 sq ft in order to replace material behind 2 existing retaining to add structural support.

APPROVE PERMIT:

Impact 710 sq ft in order to replace material behind 2 existing retaining to add structural support.

With Conditions:

- 1. All work shall be in accordance with plans by White Mountain Survey Co., Inc. dated January 4, 2012 and received by the NH Department of Environmental Services (DES) on January 24, 2012.
- 2. No more than 31.2% of the area of the lot within the protected shoreland shall be covered by impervious surfaces unless additional approval is obtained from DES.
- 3. All activities conducted in association with the completion of this project shall be conducted in a manner that complies with applicable criteria of Administrative Rules Chapter Env-Wq 1400 and RSA 483-B during and after construction.
- 4. Erosion and siltation controls shall be appropriate to the size and nature of the project and to the physical characteristics of the site, including slope, soil type, vegetative cover, and proximity to wetlands or surface waters.
- 5. No person undertaking any activity in the protected shoreland shall cause or contribute to, or allow the activity to cause or contribute to, any violations of the surface water quality standards established in Env-Ws 1700 or successor rules in Env-Wq 1700.
- 6. Any fill used shall be clean sand, gravel, rock, or other suitable material.
- 7. This permit shall not preclude DES from taking any enforcement or revocation action if DES later determines that any of the structures depicted as "existing" on the plans submitted by the applicant were not previously permitted or grandfathered.

2012-00184

LEWICKI, ROY

LYME Post Pond

Requested Action:

APPROVE PERMIT:

Impact 6,372 sq ft in order to remove existing septic holding tanks and construct new Clean Solution septic system.

- 1. All work shall be in accordance with plans by CLD Engineering dated November 1, 2011 and received by the NH Department of Environmental Services (DES) on January 26, 2012.
- 2. This permit is contingent on approval by the DES Subsurface Systems Bureau.
- 3. No more than 20.7% of the area of the lot within the protected shoreland shall be covered by impervious surfaces unless additional approval is obtained from DES.
- 4. At least 2,475 sq ft of the Natural Woodland Buffer beyond the primary building setback must remain in an unaltered state in order to comply with RSA 483-B:9, V, (b), (2).
- 5. Erosion and siltation controls shall be appropriate to the size and nature of the project and to the physical characteristics of the site, including slope, soil type, vegetative cover, and proximity to wetlands or surface waters.
- 6. All activities conducted in association with the completion of this project shall be conducted in a manner that complies with applicable criteria of Administrative Rules Chapter Env-Wq 1400 and RSA 483-B during and after construction.
- 7. No person undertaking any activity in the protected shoreland shall cause or contribute to, or allow the activity to cause or contribute to, any violations of the surface water quality standards established in Env-Ws 1700 or successor rules in Env-Wq 1700.
- 8. Any fill used shall be clean sand, gravel, rock, or other suitable material.

UTILITY NOTIFICATION

2012-00192

PSNH

ALLENSTOWN Unnamed Wetland

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00233

PSNH

AMHERST Unnamed Stream Unnamed Stream

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00234

PSNH

ANDOVER Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

see file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00235

PSNH

ANTRIM Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00236

PSNH

ASHLAND Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00237

PSNH

01/30/2012 to 02/05/2012

AUBURN Unnamed Stream Unnamed Wetlands

Conservation Commission/Staff Comments:

See file 12-237 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00238

PSNH

BARRINGTON Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00239

PSNH

BEDFORD Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

see file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00240

PSNH

BELMONT Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00241

PSNH

BERLIN Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00242

PSNH

BETHLEHEM Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00243

PSNH

BOW Unnamed Stream Unnamed Wetlands

Conservation Commission/Staff Comments:

See file 12-192 fro fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00244

PSNH

BRENTWOOD Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00245

PSNH

BRIDGEWATER Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00246

PSNH

BRISTOL Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

27

02/07/2012

2012-00247

PSNH

BROOKLINE Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00248

PSNH

CAMPTON Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance

2012-00249

PSNH

CANDIA Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative manintenance

2012-00250

PSNH

CANTERBURY Unnamed Stream Unnamed Wetland

Conservation Commission/Staff Comments:

See file 12-192 for fee amount

COMPLETE NOTIFICATION:

Vegetative maintenance